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		U.S. DEPARTMENT OF COMMERCE			ATTY. DOCKET NO.		APPLICATION NO.			
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/BB/		WO 95/19443 A	7/20/1995	WIPO				X		
·		WO 98/03536 A	1/29/1998	WIPO				x		
	 	OTHER DOCUM	1ENTS (including Au	thor. Title, D	ate, Pertinent Po	ges, etc.)	·	···········		
		DATABASE EMBL 26 April 2000 (2000-04-26), FEDERSPIEL N.A. ET AL: "Arabidopsis thaliana chromosome I T6A9 genomic sequence, complete sequence." Database accession no. AC064879; nucleic acid bases 93497-94529.							BAC	
	DATABASE EMBL 7 February 2000 (2000-02-07), FEDERSPIEL N.A. ET AL: "Arabidopsis thaliana chromosom BAC T14P4 genomic sequence, complete sequence." Database accession no. AC022521; nucleic acid bases 118324-119356. DATABASE EMBL 7 September 2002 (2002-09-07), ALONSO J.M. ET AL: "SALK_053252.47.90.x Arabidopsis thaliana TDNA insertion lines Arabidopsis thaliana genomic clone SALK_053252.47.90.x, DNA sequence." Database accession no. BH909376; nucleic acid bases 1-197.									
		WEIGEL R.R. ET AL: "NIMIN-1, NIMIN-2 and NIMIN-3, members of a novel family of proteins from Arabidopsis that interact with NPRI/NIMI, a key regulator of systemic acquired resistance in plants." PLANT MOLECULAR BIOLOGY. NETHERLANDS, MAY 2001, vol. 46, no. 2, May 2001 (2001-05), pages 143-160.								
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1		DATABASE EMBL 30 November 1999 (1999-11-30), CHOISNE N. ET AL: "Arabidopsis thaliana DNA chromosome BAC clone F18L15" Database accession no. AL133298, nucleic acid bases 47572-47711.								
		DATABASE EMBL 11 June 1999 (1999-06-11), SATO S. ET AL: "Arabidopsis thaliana genomic DNA, chromosome 3, TAC clone: K2019." Database accession no. AB028608, nucleic acid bases 30432-30574.								
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